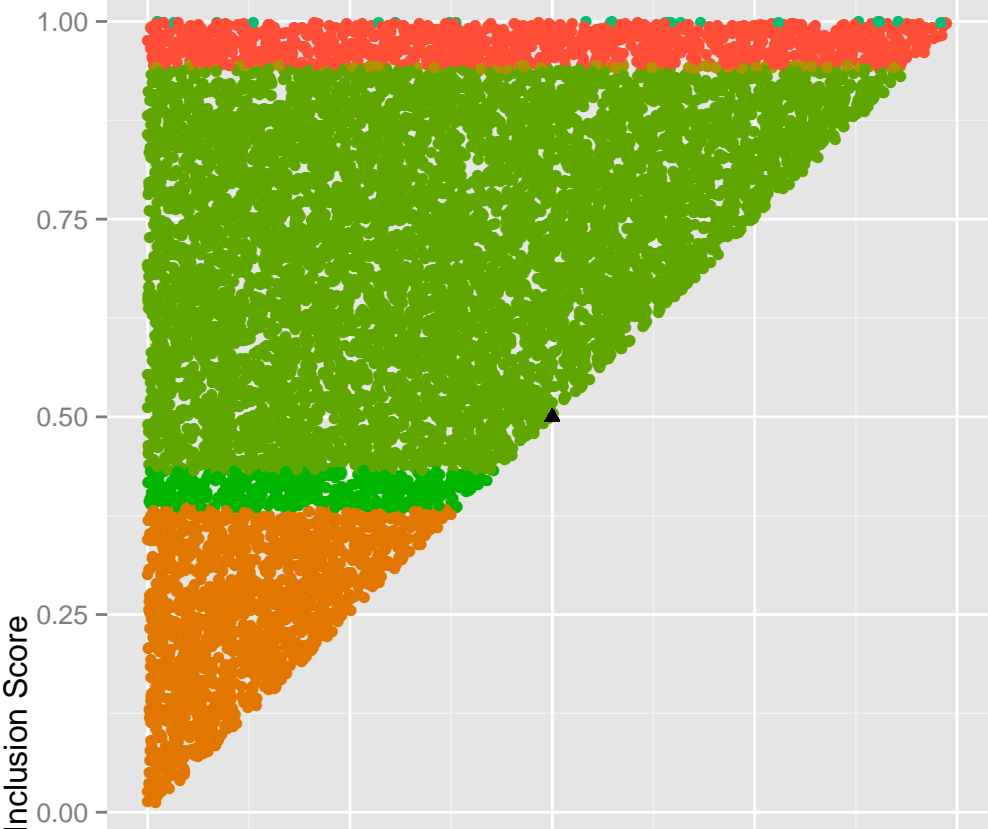
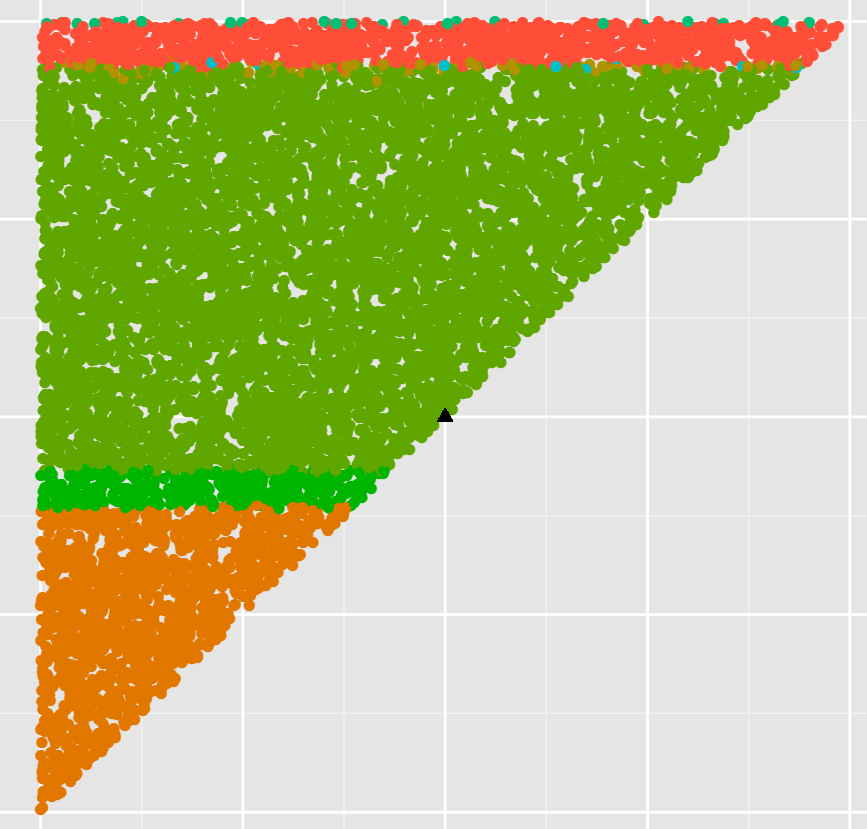


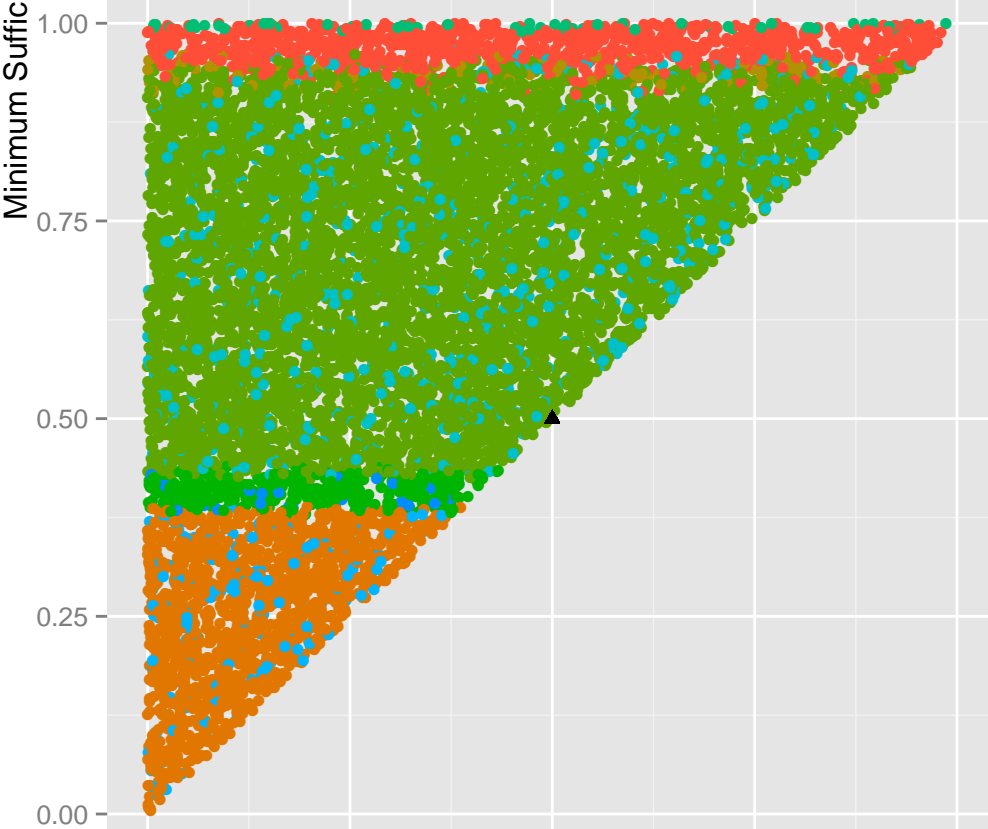
Measurement Error = 0



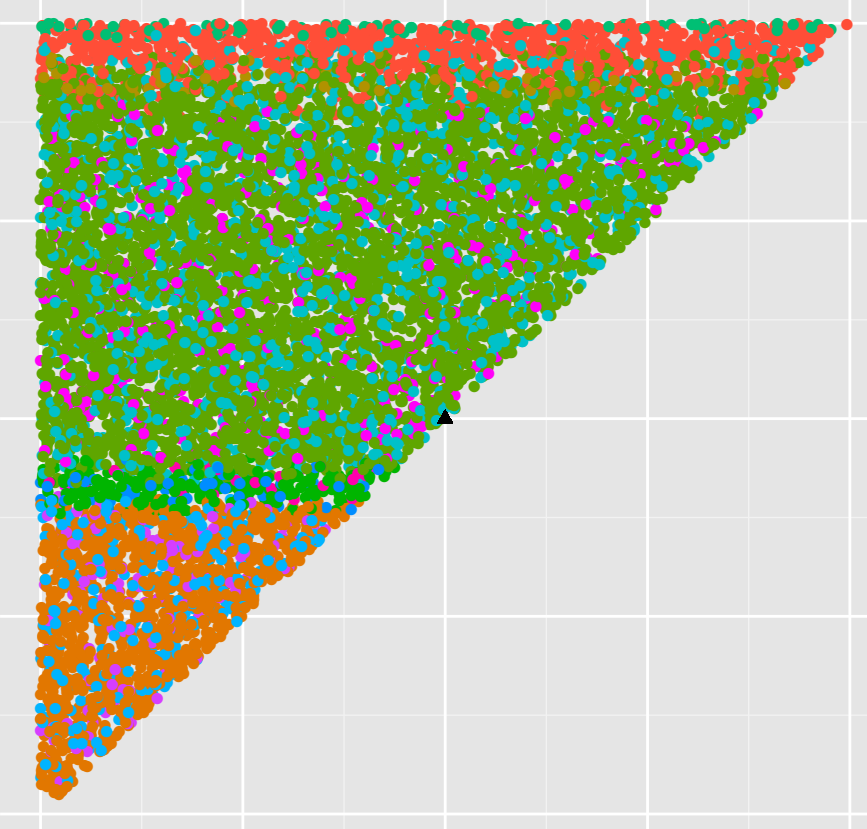
Measurement Error = 0.01



Measurement Error = 0.025



Measurement Error = 0.05



Configurations

- ELDERLY*CGDP*LTPRD
- elderly*cgdp*ltprd + stunemr*CGDP*ltprd
- ELDERLY*CGDP*LTPRD + elderly*stunemr*CGDP*ltprd
- ELDERLY*CGDP*LTPRD + stunemr*CGDP*ltprd
- ELDERLY*CGDP*LTPRD + stunemr*CGDP*ltprd + elderly*STUNEMR*cgdp*ltprd
- ELDERLY*STUNEMR*CGDP*LTPRD
- ELDERLY*CGDP*LTPRD + ELDERLY*stunemr*CGDP
- elderly*cgdp*ltprd + ELDERLY*CGDP*LTPRD + ELDERLY*stunemr*CGDP
- ELDERLY*CGDP*LTPRD + elderly*STUNEMR*cgdp*ltprd
- elderly*cgdp*ltprd + ELDERLY*CGDP*LTPRD + ELDERLY*stunemr*ltprd
- ELDERLY*CGDP*LTPRD + ELDERLY*stunemr*ltprd
- ELDERLY*CGDP*LTPRD + elderly*STUNEMR*cgdp*ltprd

Maximum Sufficiency Inclusion Score

Minimum Sufficiency Inclusion Score